PROJECT 10073 RECORD CARD

1. DATE 22 July 1963	2. LOCATION Arlington, Virginia		12. CONCLUSIONS D Was Balloon Probably Balloon	
A. TYPE OF OBSER Local 1200 AM DST GMT DAIR Visual S. PHOTOS G Yos G No Civilian		ON Ground-Radar Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Jupiter Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 2 hrs, 30 min, still there	one	9. COURSE	Other	
io. BRIEF SUMMARY OF SIGHTING Elongated object like an elect observed for over 2 hrs. Moving NE in steady climb. Looked a ECHO except that ECHO moved in Reported object to Naval Obset told witness to report same to Also observed on the 21st, 25 at same time same place.	ing from E to little like many times faster. ervatory, who to Air Force.	sec on the Eclip the East at abou to appear at an the horizon. 2½ to about 45 deg of the object wa moving to the SE time the object of an ASTRO body initial location reported directi	er was a 1 hr 11 min 55 tic. This places it in the time. It would start elevation of 10 deg above hrs later it would climb elevation. Reported motions NE, however, the planet is In same place and in the reported is characteristic. Since Jupiter is in the it is believed that the luated as JUPITER.	

ATIC FORM 329 (REV 26 SEP 52)

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U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object? Monday July 22 1963 Day Month 1 Year	2. Time of day: 12:08 Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One); a. Daylight Saying) b. Standard
4. Where were you when you saw the object? Regrest Postal Address	City or Town State or County
	Hours Minutes Seconds Not very sure Just a guess Watch No — No —
a. Bright a. B	VENUS 74.27.52 SHT) MARS 114.53.27 Sright JUPITER 12.21
7. IF you saw the object during DAYLIGHT, where was the (Circle One); a. In front of you d. T. b. In back of you e. O. c. To your right f. D.	ne SUN located as you looked at the object? o your left overhead on't remember

a. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight — pitch dark d. Don't remember
9. What were the weather conditions at the time yo	ou saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	o. Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow e. Don't remember
). The object appeared: (Circle One):	
a. Solid d. As a light	
b. Transparent e. Don't remem	
De l'idiaparoni	
c. Vapor I. If it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do	e brightest stars? (Circle One); out the same on't know
c. Vapor If it appeared as a light, was it brighter than the c. Ab	e brightest stars? (Circle One); out the same on't know
c. Vapor 1. If it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do. 11.1 Compare brightness to some common object lectric legitt	e brightest stars? (Circle One); out the same on't know ct;
1. If it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do	e brightest stars? (Circle One); out the same on't know ct;
1. If it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do. 11.1 Compare brightness to some common object that the compare brightness to some common object. 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	e brightest stars? (Circle One); out the same on't know
c. Vapor 1. If it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do. 11.1 Compare brightness to some common object that light ligh	e brightest stars? (Circle One); out the same on't know ct;
1. If it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do. 11.1 Compare brightness to some common object. 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	e brightest stars? (Circle One); out the same on't know ct;
c. Vapor I. If it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do. 11.1 Compare brightness to some common object electric legitt I. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e brightest stars? (Circle One); out the same on't know ct: o. Other Allened ellorigated
c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. Ab. Dimmer d. Do. 11.1 Compare brightness to some common object. Literal Light. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	e brightest stars? (Circle One); cout the same on't know ct: e. Other Allened elargated (Circle One for each question) Yes No Don't know ime? Yes No Don't know
c. Vapor If it appeared as a light, was it brighter than the a. Brighter b. Dimmer c. Ab. Do. 11.1 Compare brightness to some common object. Literal Regulat The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any tic. Break up into parts or explode?	e brightest stars? (Circle One); out the same on't know ct; e. Other <u>luned elongaled</u> (Circle One for each question) Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. Ab. Dimmer d. Do. 11.1 Compare brightness to some common object. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any tic. Break up into parts or explode? d. Give off smoke?	e brightest stars? (Circle One); out the same on't know ct; e. Other <u>luned elongaled</u> (Circle One for each question) Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
c. Vapor I. If it appeared as a light, was it brighter than the a. Brighter c. Ab. Dimmer d. Do. 11.1 Compare brightness to some common object. Literal Light. C. Ab. Do. 11.1 Compare brightness to some common object. Literal Light. C. Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e brightest stars? (Circle One); out the same on't know ct; e. Other <u>luned elongaled</u> (Circle One for each question) Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. Ab. Dimmer d. Do. 11.1 Compare brightness to some common object. Literal Regulation (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. Break up into parts or explode? d. Give off smoke?	cout the same on't know ct: (Circle One for each question) Yes No Don't know

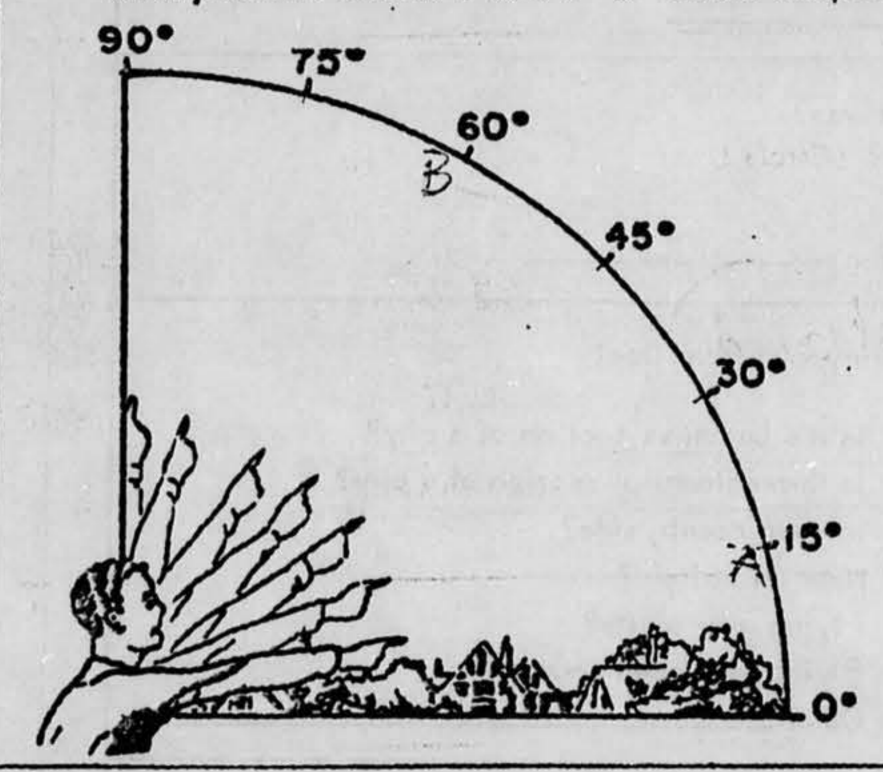
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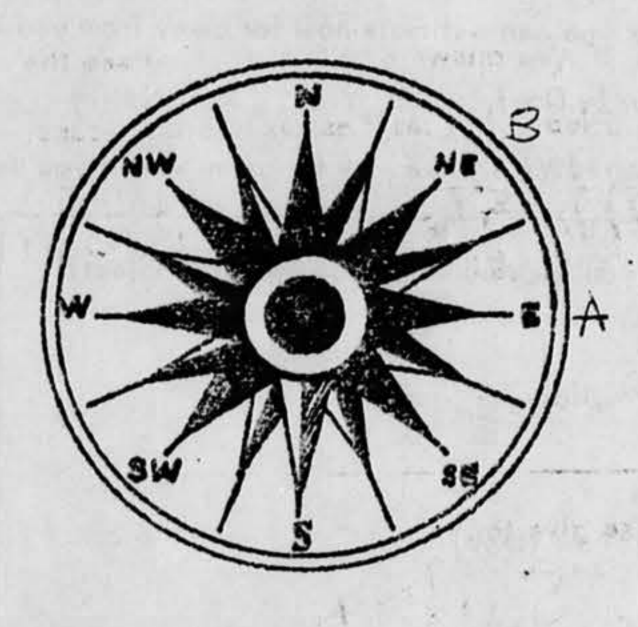
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14. Did the ob	ject disappear while yo				
	Rlag	pped	water	4	
15. Did the obj	ject move behind somet	hing at any ti	me, particularly a c	loud?	
(Circle it move	One): Yes d behind:	(No)	Don't Know.	IF you answered	YES, then tell what
•				<u> </u>	
16. Did the obj	eet move in front of so	mething at any	time, particularly	a cloud?	
(Circle in front	One): Yes of:	No	Don't Know.	IF you answered	YES, then tell what
,					
17. Tell in a fe	w words the following	things about 1	he object:		
a. Sound _	none			Complete a contract of the con	
b. Color _	bright.	legut			
much of the	know the angular size. object is covered by the object were	he head of the	match. If you had	performed this experie	
	118)				
	au				
of the object	ture that will show the set that you saw such as row beside the drawing	wings, protru	sions, etc., and es	pecially exhaust trails	
1					
		}		of the second district to	

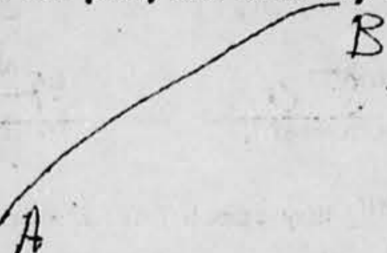
Oo you think you can estima (Circle One) F you answered YES, then h	_ ′					
	100	1				
	ow far away would	you say it w	as?			
Vhere were you located when	you saw the object	? 23.	Were you (Circle One	.)	
			a. In the business section of a city?			
a. Inside a building						
				THE STATE OF		
. At sea			the same of the			
Other						
to the state of th					g. West	
b. Northeast 4.2 How fast were you movi		miles pe			h. Northwest	
4.2 How fast were you movi	ng?	miles pe	hour.			
4.2 How fast were you movi	e while you were lo	miles pe	hour.			
4.2 How fast were you movi 4.3 Did you stop at any time (Circle One) id you observe the object the a. Eyeglasses	ng? while you were los Yes No rough any of the fol	miles peoking at the	hour. object?	Yes	No Northwest	
4.2 How fast were you movi 4.3 Did you stop at any tim (Circle One) id you observe the object th	e while you were losed to the following of the following No.	miles pe oking at the lowing? }	hour. object?		h. Northwest	
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	. In a car . Outdoors . In an airplane (type) . At sea . Other F you were MOVING IN AN A 4.1 What direction were you a. North	Inside a building In a car Outdoors In an airplane (type) At sea Other Fyou were MOVING IN AN AUTOMOBILE or off 4.1 What direction were you moving? (Circle O	Inside a building In a car Outdoors In an airplane (type) At sea Other Fyou were MOVING IN AN AUTOMOBILE or other vehicle 4.1 What direction were you moving? (Circle One)	a. In the base of the following of the f	a. In the business s b. In a car c. In open countrysi d. Near an airfield? e. Flying over a cit f. Flying over open g. Other F you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then com 4.1 What direction were you moving? (Circle One)	

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30. Have you ever seen this, or a similar object before. If so give date or dates and location. Echo - forget exact Time - Echo moved martines faster and was much dimmer	4
31. Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses: (Husbaud)	
NAME Last Name First Name ADDRESS Street TELEPHONE NUMBER AGE AGE AGE AGE AGE AGE Indicate any additional information about yourself, including any special experience, which makes the special experience is the special experience.	In Name Ua. State ight be pertinent.
33. When and to whom did you report that you had seen the object? Reports of to Monday July 22 1963 navae observa work of air xoree	Cov q refference

that die to

34. Date you completed this questionnaire:

Sunday July 28 1963

Day Month Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

In addition to Receive this abject

The night and early A.M. of

The 21st of July 1963

also paw Rame phenomenen

The 25 Th and 26 Th of July 1963

Same Inic each night and A.M.

Same course, boy thress,

Speed etc.